APPENDIX F

SPILL PREVENTION, CONTAINMENT, AND CONTROL PLAN FOR HAZARDOUS MATERIALS AND WASTES



North Baja Pipeline, LLC

NORTH BAJA PIPELINE EXPANSION PROJECT

Appendix F Spill Prevention, Containment, and Control Plan for Hazardous Materials and Wastes

TETRATECH EC, INC.

1940 E. Deere Ave. Suite 200 Santa Ana, CA 92705

Prepared by

February 2006

TABLE OF CONTENTS

1.0			ΓΙΟΝ	F-1
	1.1		OSE OF THE SPILL PREVENTION, CONTAINMENT AND CONTROL	
		PLAN.		F-1
	1.2		H BAJA EXPANSION PROJECT DESCRIPTION	
	1.3		ONSIBILITIES UNDER THIS SPCC PLAN	
		1.3.1	NBX Representatives	
		1.3.2	Contractor Responsibilities	F-2
2.0	SPIL	L PREV	/ENTION PRACTICES	F-5
	2.1		ELECTION	
	2.2	HAZAF	RDOUS MATERIALS AND WASTE MANAGEMENT	
		2.2.1	Hazardous Materials	F-5
		2.2.2	Wastes	F-5
	2.3	SPILL	PREVENTION	F-6
		2.3.1	Tank and Container Specifications	F-6
		2.3.2	Dispensing and Transfer	F-7
		2.3.3	Materials Storage	F-7
		2.3.4	Setback Exceptions	F-8
		2.3.5	Equipment for Safe Tank Operation	F-8
		2.3.6	Separation of Incompatible Materials	F-9
		2.3.7	Labeling, Marking and Placarding	
	2.4	SECO	NDARY CONTAINMENT	
		2.4.1	Approved Secondary Containment	F-9
		2.4.2	Minimum Standards for Secondary Containment	F-9
	2.5	REGUI	LAR INSPECTIONS	. F-10
3.0	EME	RGENC	CY PREPAREDNESS	. F-11
	3.1	EMER(GENCY RESPONDERS	. F-11
	3.2	EMER(GENCY RESPONSE EQUIPMENT	. F-11
		3.2.1	Contractor's Spill Containment and Cleanup Resources	. F-11
		3.2.2	Maintaining Emergency Response Equipment	. F-13
4.0	INCI	DENT C	OR EMERGENCY RESPONSE	. F-14
	4.1	ENVIR	ONMENTAL RELEASE NOTIFICATION	. F-14
	4.2	ENVIR	ONMENTAL RELEASE RESPONSE ACTIONS	. F-14
		4.2.1	Incident Response	. F-14
		4.2.2	Emergency Response	
5.0	TRA	INING		F-18
6.0	DEE	EDENIC	ES	E-10

LIST OF ATTACHMENTS

Attachment A Contractor's Hazardous Materials and Waste Management Plan Forms,

Parts I and II

Attachment B Labels for Waste Containers

Attachment C Contractor's Emergency Response Plan Form

Attachment D Site Maps

Attachment E Table 1 - Waste Cross-Reference

Table 2 - Waste Quick Reference Guide and Waste Designations for Hazardous Wastes, Universal Wastes, Special Wastes, and Recyclable

Hazardous Materials including Used Oil

Appendix F

Spill Prevention, Containment, and Control Plan for Hazardous Materials and Wastes

1.0 INTRODUCTION

1.1 PURPOSE OF THE SPILL PREVENTION, CONTAINMENT AND CONTROL PLAN

This Spill Prevention, Containment and Control (SPCC) Plan¹ has been developed as a good management practice to provide guidelines for hazardous materials (including oil) and hazardous waste management, to prevent releases to the environment, and to plan actions to take in the event of a release.

This SPCC Plan applies to planning and construction through initial operation of the North Baja Expansion Project, including the Arrowhead Extension and IID Lateral. Activities of North Baja Pipeline staff and its Contractors are subject to the requirements of this SPCC Plan. This SPCC Plan will be followed in the event of a release of oil, hazardous material or waste to the environment.

1.2 NORTH BAJA EXPANSION PROJECT DESCRIPTION

The North Baja Pipeline Expansion Project (Project) will construct a new natural gas pipeline to connect with the Gasoducto Bajanorte Pipeline at the U.S.-Mexico border and to the existing North Baja facilities and the El Paso Natural Gas system in Ehrenberg, Arizona. In addition, new connections will be made with the Southern California Gas Company (SoCalGas) system near Blythe, California, and with the Imperial Irrigation District's (IID) El Centro Generating Station in El Centro, California. The proposed Project will be constructed in phases, with the first phase planned for construction in 2007, the IID Lateral for 2008, and the final phase of the North Baja Expansion in 2009, pending completion of upstream liquefied natural gas (LNG) terminal facilities.

February 2006

This SPCC Plan has been developed to meet the intent of FERC requirements for spill prevention, containment and control plans; oil spill prevention control and countermeasure provisions of 40 CFR 112; the environmental emergency preparedness and prevention provisions of 40 CFR Subparts C and D for hazardous waste management; Arizona Administrative Code, Title 18, Chapter 8 and Title 22 of California Code of Regulations on hazardous waste management; and, California Business Plan requirements for hazardous materials management.

The Project includes three elements: the B-Line, which includes interconnection facilities in Ehrenberg, Arizona, as well as a 79.8-mile, 42- and 48-inch diameter pipeline between Blythe and the Mexican border; the Arrowhead Extension, which includes a meter station and a 2.1-mile, 36-inch diameter pipeline extending from the proposed B-Line at milepost 7.4 to SoCalGas' existing Blythe Compressor Station; and the Imperial Irrigation District Lateral (IID Lateral), a 46-mile, 16-inch diameter pipeline between the B-Line and IID's El Centro Generating Station.

1.3 RESPONSIBILITIES UNDER THIS SPCC PLAN

1.3.1 North Baja Pipeline Expansion Project Representatives

The Chief Inspector (CI) will evaluate and approve each construction contractor's (Contractor) submittal under this SPCC Plan. The Project Environmental Inspector (EI) will oversee implementation of this SPCC Plan and of the Contractor's plans and submittals incorporated by reference. The EI will conduct regular inspections of Contractor activities and identify any issues that may require correction. The EI has the authority to stop construction to correct issues, if necessary.

North Baja Pipeline Expansion Project Representatives

Function	Name	Location	Telephone No.
North Baja Pipeline Expansion Project Manager (PM):			
Chief Inspector (CI):			
Environmental Inspector (EI):			
Emergency Response Coordinator: Primary			
Emergency Response Coordinator: Secondary			
Emergency Response Contractors: (Company/Responsibility)			
Spill Response:			
Transportation Services:			
Site Remediation:			

1.3.2 Contractor Responsibilities

The Contractor will prepare plans and submittals under this SPCC Plan that will include activities of Contractor and its Subcontractors. Contractor will ensure that such documents are maintained current and complete, and that this SPCC Plan is fully implemented.

Primary Contractor Representatives

	Name	Location	Telephone No.
Contractor:			
On-Site Foreman:			
Emergency Response Coordinator: Primary			
Emergency Response Coordinator: Secondary			
Environmental Contact:			
Safety Representative:			

Subcontractor Representatives

	Name	Location	Telephone No.
Subcontractor:			
On-Site Foreman:			
Emergency Response Coordinator: Primary			
Emergency Response Coordinator: Secondary			
Environmental Contact:			
Safety Representative:			
Scope of Subcontract:			

Subcontractor Representatives

	Name	Location	Telephone No.
Contractor:			
On-Site Foreman:			
Emergency Response Coordinator: Primary			
Emergency Response Coordinator: Secondary			
Environmental Contact:			
Safety Representative:			
Scope of Subcontract:			

Subcontractor Representatives

	Name	Location	Telephone No.
Contractor:			
On-Site Foreman:			
Emergency Response Coordinator: Primary			
Emergency Response Coordinator: Secondary			
Environmental Contact:			
Safety Representative:			
Scope of Subcontract:			

Responsibilities identified as "Contractor" in subsequent sections of this SPCC Plan apply to each Contractor and Subcontractor.

2.0 SPILL PREVENTION PRACTICES

2.1 SITE SELECTION

Site selection for Project staging areas where hazardous materials and hazardous wastes may be present have considered and avoided environmentally sensitive areas. These sites are located at least 100 feet from water bodies and 200 feet from any private, municipal or community water well. Hazardous materials and wastes may not be stored, handled or used in an area that has not been approved for that purpose by the CI.

2.2 HAZARDOUS MATERIALS AND WASTE MANAGEMENT

Each Contractor is required to develop a site-specific Contractor's Hazardous Materials and Waste Management Plan (Attachment A) that identifies the hazardous materials that the Contractor will use and the wastes that the Contractor may generate during Project activities. This includes MSDSs or waste designation information, quantities, locations of storage and use, container or tank used, secondary containment, and inspection procedures.

2.2.1 Hazardous Materials

No new hazardous material may enter the job site without an amendment to the Contractor's Hazardous Materials and Waste Management Plan and without the express approval of the El.

Usable hazardous materials will be removed by Contractor for its future use upon completion of work on-site.

2.2.2 *Wastes*

Each waste generated will be evaluated for appropriate waste designation and appropriate disposal.

2.2.2.1 Rights-of-Way and Sites Owned or Leased by the North Baja Pipeline Expansion Project

Wastes generated at the right-of-way and at sites owned or leased by North Baja that have potential of being hazardous waste will be returned to the approved staging point, whereupon the EI will be notified. As necessary, Contractor will sample wastes and request assistance of the EI in waste management.

The Project EI is responsible for designation of hazardous waste, universal waste, special waste or recyclable hazardous materials in accordance with North Baja's guidelines (Attachment E) and State-specific requirements (22 California Code of Regulations and Title 18, Chapter 8 of Arizona Administrative Code).

Regulated wastes will be placed into North Baja-approved containers, maintained in good condition, maintained closed and appropriately labeled. Containers will be in an approved area and EI will be notified of the waste activity. North Baja Representatives will arrange for appropriate disposal of regulated wastes.

2.2.2.2 Contractor Leased Facility

Contractor is responsible for disposal of non-hazardous waste generated as a result of on-site activities where the staging point is the Contractor's leased facility.

Contractor will manage used oil and antifreeze generated by its equipment maintenance activities as required by Federal and State regulations.

Contractor is responsible for appropriate waste designation, management of wastes and appropriate disposal for wastes generated at Contractor's Leased Facility.

2.2.2.3 Domestic Sewage

Domestic sewage will be handled by means of portable self-contained toilets during constructions that are stationed at central locations and reasonable distances throughout the work area.

2.2.2.4 Waste Disposal On-Site Prohibited

In no case will any waste material be disposed of at the job site, right-of-way location, or adjacent property.

2.3 SPILL PREVENTION

The Contractor will store, handle, and transfer fluids used during construction so as to prevent the release of spill of oil or other hazardous materials. Materials that are likely to be used in construction equipment include gasoline, diesel fuel, hydraulic fluid, and lubricating oils.

2.3.1 Tank and Container Specifications

Specifications for tanks and containers must meet generally approved standards (including but not limited to supplier's recommendations and specifications of the U.S. Department of Transportation (DOT) and California Highway Patrol (CHP)). In meeting these standards, tanks

and containers must continuously be of integrity and condition to be acceptable for storage and transportation.

2.3.2 Dispensing and Transfer

Dispensing and transfer of hazardous materials and wastes must occur in accordance with nationally recognized standards. This includes bonding or grounding during transfer of flammable liquids. Contractor will inspect transfer of hazardous materials and waste.

Transfer of liquids and refueling will occur only at approved locations that are at least 100 feet away from any wetlands or surface waters, and 200 feet from any private, municipal or community water well, with certain exceptions noted below (see Section 2.3.4, Setback Exceptions).

Crew must have adequate spill response equipment available at the dispensing or transfer location.

Repair/overhaul of equipment will not occur at the right-of-way or temporary work space except for emergency type repair of short duration. Any liquids will be collected in suitable containers and appropriately disposed of.

When materials are transferred from a storage tank or container to a vehicle, the Contractor will:

- operate during daylight hours or where lighting is adequate to illuminate the area;
- monitor the transfer operations at all times;
- refuel at least 100 feet from wetlands or surface waters and at least 200 feet from potable water supplies, with certain exceptions noted below,
- keep sufficient spill control materials on site; and
- in the event of a spill, implement the spill response procedures.

2.3.3 Materials Storage

When materials are stored in a fuel storage tank, the Contractor will:

- locate the tank at least 200 feet from wetlands, 200 feet from private wells, and 400 feet from municipal water supply wells, with certain exceptions noted below (see Section 2.3.4, Setback Exceptions);
- install a temporary earthen berm around the tank and line it with plastic to provide containment;
- inspect the tank, berm and liner daily;
- correct any conditions that could result in a spill, leak, or compromise the integrity of the secondary containment;
- plug or close all tank openings when not in use;

- remove any precipitation from the bermed area with a pump (Note: inspect precipitation for an oil sheen and, if sheen is present, collect the liquid for disposal.)
- keep sufficient spill control materials on site.

When materials are stored in a container, the Contractor will:

- store containers at least 100 feet from wetlands with certain exceptions noted below (see Section 2.3.4, Setback Exceptions);
- use small containers which are in good condition (maximum capacity 55 gallons);
- protect the containers from the elements and physical damage;
- replace any leaking or damaged containers;
- close containers when not in use; and
- keep sufficient spill control materials on site.

2.3.4 Setback Exceptions

The dispensing and transfer (e.g., refueling) setbacks identified above may not be practical for certain construction activities in certain locations. Exceptions may only be allowed for:

- areas such as rugged terrain or steep slopes where movement of equipment to refueling stations would cause excessive disturbances to the surface of the right-ofway;
- construction sites where moving equipment to refueling stations is impractical or where there is a natural barrier from the waterbody or wetland (e.g., road or railroad);
- locations where the waterbody or wetland is located adjacent to a road crossing from which the equipment can be serviced; and
- refueling and fuel storage for immobile equipment (including but not limited to bending and boring machines, air compressors, hydrotest fill pumps).
- All exceptions to the required setbacks must be approved by the environmental inspector.

In these situations, the Contractor shall exercise extreme caution during fueling and lubrication of equipment and all other oil and hazardous materials transfers.

2.3.5 Equipment for Safe Tank Operation

Tanks will be equipped with all standard safety equipment required for the specification packaging and its use.

2.3.6 Separation of Incompatible Materials

Incompatible materials will be stored in areas separated in accordance with nationally recognized standards. Incompatible materials will not be consecutively placed into a container or tank. In addition, sources of ignition will be prohibited in hazardous materials and wastes' areas.

2.3.7 Labeling, Marking and Placarding

Each cylinder, container and tank will be appropriately identified with contents as per OSHA requirements (see samples in Attachment B). Containers and tanks used for transport of hazardous materials and wastes will be marked and labeled in accordance with U.S. DOT requirements (e.g., Proper Shipping Name, UN/NA Number, Hazard Class labels or placards). In addition, tanks will be labeled in accordance with National Fire Protection Association (NFPA), where required by the local jurisdiction.

Approved areas for hazardous materials and waste will be secured against unauthorized entry and vandalism.

2.4 SECONDARY CONTAINMENT

2.4.1 Approved Secondary Containment

Approved secondary containment will provided for each tank and each container with a capacity of 5 gallons or more.

2.4.2 Minimum Standards for Secondary Containment

Minimum standards for secondary containment are as follows:

2.4.2.1 Containers

Secondary containment for containers with 5 or more gallons capacity may include: a temporary containment area with temporary earthen berms and contiguous 10 mil polyethylene containment; or it may consist of a portable containment system constructed of PVC or other suitable material.

Secondary containment volume will be at least 110 percent of the aggregate volume of hazardous materials and wastes stored.

2.4.2.2 Tanks

Secondary containment for tanks will be provided that includes tank and the dispensing area.

Secondary containment volume will be 110 percent of the volume of the largest tank of hazardous materials and wastes stored. Tanks should be elevated a minimum of 2 feet above grade.

2.4.2.3 Contractor's Secondary Containment

Secondary containment provided by the Contractor must meet these minimum standards and must be implemented as proposed in the Contractor's Hazardous Materials and Waste Management Plan.

2.5 REGULAR INSPECTIONS

Contractor will conduct regular inspections at locations where hazardous materials and wastes are stored, handled and dispensed. Inspections will follow site-specific procedures in the approved Contractor's Hazardous Materials and Waste Management Plan. Inspections to include availability of emergency response equipment.

The source of any container or tank leak will be stopped immediately and residual wastes will be aggregated, designated and properly disposed of. Any leaking container will be immediately overpacked.

All vehicles (e.g., trucks, side-booms, dozers, etc.) shall be:

- inspected daily for leaks or signs of deterioration which could result in a leak;
- repaired when defective tanks, hoses, fittings, etc. are found; and
- parked at least 100 feet from waterbodies or wetlands, with certain exceptions noted above (see Setback Exceptions, Section 2.3.4).

The EI will provide oversight to Contractor's activities on hazardous materials and waste management.

3.0 EMERGENCY PREPAREDNESS

Each Contractor is required to develop a Contractor's Emergency Response Plan (ER Plan, Attachment C) for environmental emergency preparedness and response. The Plan is appropriate for the hazardous materials and wastes used and generated. The initial ER Plan will be approved by the CI. This ER Plan will be maintained current: subsequent revisions may be approved by the EI.

Contractor will maintain adequate resources, including:

- · Emergency response coordinators;
- Fire-fighting equipment (such as portable fire extinguishers);
- Spill control and cleanup equipment (absorbent materials such as pads, pillows, booms and socks, non-sparking shovels, etc.);
- Appropriate personal protective equipment; and,
- Contractor's ER Plan.

3.1 EMERGENCY RESPONDERS

Contractor will designate personnel responsible for incident or emergency response, in the event of a release to the environment. Contractor will ensure that emergency responders identified will have appropriate training in environmental emergency or incident preparedness, prevention and response. Contractor's emergency contact information will be maintained current.

In addition, North Baja will designate primary and secondary emergency response coordinators. North Baja emergency response coordinators will have the have the authority to commit necessary resources to respond to environmental releases and to conduct cleanup.

3.2 EMERGENCY RESPONSE EQUIPMENT

3.2.1 Contractor's Spill Containment and Cleanup Resources

3.2.1.1 On-site Equipment

Contractor will have available, adequate spill containment and cleanup resources that are appropriate to their activities and to the hazardous materials and wastes handled. Minimum standards are identified on Attachment C. The following additional materials will be available at a central location on each construction spread:

Boom(s)

- Cleanup rags
- 55-gallon DOT-approved containers
- Replacement parts and equipment for repair of tanks, hoses, nozzles, etc.
- Fire extinguisher, Type: B, C
- Two bags of chemical sorbent material (i.e. kitty litter)
- Three 17" x 17" chemical pillows
- Four 48" x 3" chemical socks
- Twenty 18" x 18" x 3/8" sorbent pads
- Twenty 30-gallon 6-mil polyethylene bags
- Two 30-gallon polyethylene open-head drums
- Ten pair polypropylene gloves
- Two, each type, waste labels
- Two 8' x 10' polyethylene tarps
- One cooler
- One quart jar
- One trowel
- Twenty hay bales

Contractor will be prepared to clean up, characterize and dispose of spill debris. North Baja will have additional contractors available for associated emergency spill response, transportation, remediation and disposal activities.

3.2.1.2 Vehicle Response Equipment

The Contractor will maintain a supply of spill materials as follows:

- Any vehicle used to transport lubricants and fuel will be equipped with:
 - One 20-pound fire extinguisher (Type: B, C)
 - 50 pounds of oil absorbent (e.g., Speedy Dry or equivalent)
 - Ten 48" x 3" oil socks
 - Five 17" x 17" oil pillows
 - Two 10' x 4" oil booms
 - Twenty 24" x 24" x 3/8" oil absorbent pads
 - Twenty 30-gallon 6-mil polyethylene bags
 - One roll of 10-mil plastic sheeting
 - Two shovels
 - Ten pair of polypropylene gloves
 - One 55-gallon (or equivalent capacity) DOT-approved container
 - Two, each type, waste label

- All foremen's vehicles and heavy equipment will be equipped with:
 - Absorbent pads
 - Heavy duty plastic bags
 - One shovel

3.2.2 Maintaining Emergency Response Equipment

Contractor will inspect emergency response equipment weekly to ensure that all equipment identified in the Contractor's ER Plan is available in quantities and locations identified. After response to an incident or emergency release, any equipment used will be replaced or decontaminated and returned to inventory.

4.0 INCIDENT OR EMERGENCY RESPONSE

4.1 ENVIRONMENTAL RELEASE NOTIFICATION

Contractor will notify the North Baja Emergency Response Coordinator on call of each spill. There will be immediate notification in the event of a release of one pound or more of any hazardous material or any amount of hazardous waste.

If agency notification is required, North Baja Representatives will notify the PM and appropriate agencies in accordance with North Baja Policies.

4.2 ENVIRONMENTAL RELEASE RESPONSE ACTIONS

In the event contaminated groundwater or contaminated soils are encountered as evidenced by refuse and/or other debris in the pipeline trench, discoloration, odor, or other signs along the pipeline route, the area will be inspected prior to any further construction activity. Field observations will be conducted to determine the nature of the contamination. The Contractor's Emergency Response Coordinator will provide details available on the spill, including the material or waste involved, its quantity and location to the North Baja Emergency Response Coordinator.

The North Baja Emergency Response Coordinator will verify the nature of the material released, its source and amount, the aerial extent of the release and will determine whether an incident or an emergency release has occurred. The North Baja Emergency Response Coordinator will assess potential hazards to human health and the environment. Appropriate agencies, including the CRWQCB, Colorado River Basin, Region 7, and the Riverside and Imperial Counties Departments of Health would be contacted to determine how the contaminated medium should be handled.

4.2.1 Incident Response

If the environmental release is an incident that can be handled with available resources, Contractor may be requested to perform the following, under direction of the North Baja Emergency Response Coordinator:

- Stop the source of release. This may mean plugging a container or tank, turning off a valve, etc.
- Contain the spill. Use approved container. Or create a lined, covered containment area.

- Collect spilled materials. Block off drains. Create/expand containment areas using available means. Use appropriate neutralizers, sorbents, pigs and pads. Create barriers to protect sensitive areas.
- Remove all contaminated soil or other material.
- Contain contaminated material and temporarily store in a secured area.
- Perform any necessary sampling of waste material.
- Conduct preliminary clean-up of the site.

4.2.2 Emergency Response

The Emergency Response Coordinator will act as Incident Commander, overseeing emergency release response actions taken.

If additional resources are needed, the North Baja Emergency Response Coordinator will retain emergency response contractors and/or request assistance of local emergency responders (including fire, police, HAZMAT teams, ambulance or hospitals and highway patrol) and will coordinate all emergency response activities. As necessary, the North Baja Emergency Response Coordinator will signal evacuation of site personnel.

Where site cleanup is necessary, North Baja Emergency Response Coordinator will coordinate cleanup actions with appropriate agency representatives. North Baja Representatives will provide guidance on appropriate waste management and disposal.

The Governor's Office of Emergency Services, California State Warning Center (916-845-8911) (Warning Center) serves as the coordinator of spill response in the State of California. The Warning Center determines the severity of spills and contacts the appropriate agency. Local emergency response contact—some of which are listed below—also are provided in the event that a spill involves injuries or fire. The Resource Center also maintains an up-to-date list of approved disposal facilities to accept spill-related contaminated and clean-up materials. Likewise, the Emergency Response Duty Office of the Arizona Department of Environmental Quality (602-771-2330) provides assistance regarding the proper handling and disposal methods consistent with State and Federal regulations, as well as a database containing approved disposal facilities.

Provided in the table below is a list of State and local agencies that will be contacted in the event of a hazardous materials spill. The names of the individuals will be identified prior to construction to ensure that the list is up-to-date. This information will be incorporated into the SPCC Plan for Hazardous Materials and Wastes.

State Spill/Release Response Contacts

Contact Name	Agency	Location (City/State)	Telephone Number
	Arizona		
	La Paz County Sheriff	City of Parker, AZ	(928) 669-6141
	Yuma County Sheriff (District 2, Westside)	Yuma, AZ	(928) 782-3192
	City of Yuma Police Department Main Dispatch	Yuma, AZ	(928) 783-4421
	Yuma Regional Medical Center Main Number	Yuma, AZ	(928) 344-2000

State Spill/Release Response Contacts

Contact Name	Agency	Location (City/State)	Telephone Number
	California		
	Riverside County Sheriff Blythe Station	Blythe, CA	(760) 921-7900
	Riverside County Highway Patrol	Blythe, CA	(760) 922-6141
	Blythe Fire Department	Blythe, CA	(760) 922-6116
	Blythe Ambulance Service	Blythe, CA	(760) 922-8460
	Palo Verde Hospital	Blythe, CA	(760) 922-4115
	Riverside County Emergency Response	Blythe, CA	(760) 921-7861
	Riverside County Office of Emergency Services (8 AM – 5 PM)	Riverside, CA	(951) 955-4700
	Imperial County Office of Emergency Services	Imperial, CA	(760) 355-1191
	Imperial County Police Department	Imperial, CA	(760) 355-4327
	Imperial County Sheriff	El Centro, CA	(760) 339-6311
	Colorado River Basin Regional Water Quality Control Board	Palm Desert, CA	(760) 346-7491

5.0 TRAINING

A pre-construction meeting will be held between Contractor and North Baja Representatives to review responsibilities and requirements that include waste minimization, hazardous materials and waste management, emergency preparedness and prevention, incident and emergency response identification and response planning and coordination. Furthermore, all Els and Cls will receive a copy of the SPCC Plan prior to construction.

During construction, the EI will conduct spill refresher briefings with the construction crews that will include the following:

- Precautionary measures to prevent spills;
- Potential sources of spills, such as equipment failure, malfunction, or leaks;
- Standard operating procedures in case of a spill;
- Applicable notification procedures;
- Equipment, materials and supplies available for a cleanup of a spill; and
- List of known spill events.

Prior to reporting to the job site, each person must be trained on the contents and on the implementation of this SPCC Plan. This training may be integrated into North Baja's Environmental Training Program.

6.0 REFERENCES

Nationally recognized standards may include but are not limited to NFPA, Uniform Fire Code (UFC), U.S. DOT and CHP, and state-specific requirements of Arizona Administrative Code and California Code of Regulations.

ATTACHMENTS

ATTACHMENT A CONTRACTOR'S HAZARDOUS MATERIALS AND WASTE MANAGEMENT PLAN FORMS PARTS I AND II

CONTRACTOR'S HAZARDOUS MATERIALS AND WASTE MANAGEMENT PLAN: PART I HAZARDOUS MATERIALS MANAGEMENT

File 5.11

NBX Project:	Description:	escription: Chief Inspector's Name:		Chief Inspector's Name:		No./	Location:		NBX F	Project Numbe	er/ Accounting :	
Contractor:	Firm Name:	Contact Name	/Tel. No.:				Address:					
	Project Dates:	Number of Cor	ntractor Personnel On-s	ite:		Wo	rk Schedule:					
	HAZARDOUS	MATERIALS					STORAGE	AND HAND	LING F	PROCEDURE	S	
	Material Name	Manufacture	MSDS Reference (Attach)	Estimated Quantity Needed for Job (Units)	Quan On-S (Uni	Site	Location(s) at Job Site	Marking/ Labe Placardin (Discuss of Attach) ⁴	g or	Tank/ Container Size(s)/ Type(s)	Secondary Containment (Discuss or Attach ²)	Inspection Procedure (Discuss or Attach ³)
Comments:			·									
Attachments:	1 Provide MSDSs.2 Describe secondary cor	ntainment for conta	ainers of 5 gallons or more	4 5	ribe ins ribe tar	specti nk/dru	ion procedures. um marking, label	ing and placard	ding pro	ocedures.		

CONTRACTOR'S HAZARDOUS MATERIALS AND WASTE MANAGEMENT PLAN: PART II

HAZARDOUS, UNIVERSAL AND SPECIAL WASTE and RECYCLABLE HAZARDOUS MATERIALS MANAGEMENT

File 5.11

	WASTE DESCRIPT	ION ¹	WASTE ACCUMULATION AND HANDLING PROCEDURES						
Wa	ste Type and Description	Estimated Monthly Generation Quantity/Unit(s)	Accumulation Area Location(s) ² On-Site	Tank/Container Size(s)/Type(s)	Marking/ Labeling/ Placarding (Discuss or Attach) ³	Secondary Containment (Discuss or Attach) ⁴	Inspection Procedure (Discuss or Attach) ⁵		
Process Gener	rating Waste (s):								
Contractor's St	aging Point Location (Rights-o	of-way work site only):				-	-		
Comments:									
Attachments:	or off-site and no hazardo	ous waste will be generate			ary containment for con				
		established on site during		Describe inspecti	on procedures, inspect	ion frequency, title of i	nspector.		
	Describe tank/drum mark	ting, labeling and placardir	ng procedures.						
Distribution:	Original:		national Copies:		Revision Da	ate (by Contractor):			
	Chief Inspector/NBX File	NBX Environmer	ntal Inspector:						
		Safety-Train	ing:						
		Others:							

ATTACHMENT B LABELS FOR WASTE CONTAINERS

Including:

"Materials Identification Label" (all containers)

"Recyclable Material/Waste" Container Label

Hazardous Waste "Workplace Accumulation Container" Label

"Used Oil" Container Label

"MATERIALS IDENTIFICATION LABEL" (all containers)

North Baja Expansion Project					
MATERIALS	DEN	ITIFICATION L	ABEL		
North Baja Expansion Project:	Descr	iption:			
	Facilit	y/Location:			
	Chief Inspector:				
	Enviro	onmental Inspector:			
	NBX F	Project Number/Account:			
Contractor:	Contractor Name:				
	Environmental Contact Name:				
	Telephone No.:				
Process:					
Materials Description:		Quantity:	pounds		
			gallons		
Container Type (drum, tank, etc.):		Container Location:			
Container Number:		Date of Accumulation:			
Status of Material:		Sample Number:			
(if sampling and analysis are required)		Sample Date:			
		Analytical Laboratory:			
		Analysis Date:			
		Report Date:			
		Analytical Results:			

"RECYCLABLE MATERIAL/WASTE" CONTAINER LABEL

North Baja Expansion Project
RECYCLABLE MATERIAL/WASTE LABEL
Facility Name:
Address:
State/Zip:
Contact:
Type: USED OIL
UNIVERSAL WASTE:
Universal Waste – Batteries
Universal Waste – Lamps
Universal Waste – Mercury Thermostats
SPECIAL WASTE
RECYCLABLE MATERIAL
Description:
Accumulation Date:
DOT Proper Shipping Name:
UN/NA Number:

HAZARDOUS WASTE "WORKPLACE ACCUMULATION CONTAINER" LABEL

WORKPLACE ACCUMULATION CONTAINER				
Proper D.O.T Shipping Name:	HAZARDOUS	Composition:		
UN /NA# Generator: Facility: Address:	IF FOUND, CONTACT THE NEAREST	Physical State of Waste: Solid		
Phone: City: State: Zip: EPA ID No: Workplace Accumulation Start Date:	AUTHORITY, THE U.S. ENVIRONMENTAL PROTECTION	EPA Waste No. CA Waste No. Date Placed in Hazardous Waste Storage Area: Manifest Document Number:		

"USED OIL" CONTAINER LABEL



ATTACHMENT C

Contractor's Emergency Response Plan Form

CONTRACTOR'S EMERGENCY RESPONSE PLAN

	CONTRACTOR'S EMERGEN	NCY RESPONSE PLAN	File 5.11	
NBX SPCC/Emergency Response Plan Rev	viewed: (Y/N)			
	Emergency R	esponse Coordinator		
Name	Title	Telephone (Office/Job Site)	one (Office/Job Site) Address	
Primary				
Secondary				
		ncy Response Equipment		
Emergency Response Equipment Type		Capability	Quantity	Location
	Fire Extinguishers	Type: B, C?	quantity	Jobsite Crew Staging Area
	Chemical sorbent material (e.g., kitty litte		e 2 bags	Project Staging Area
	17" x 17" chemical pillows	"	3	"
	48" x 3" chemical socks	11	4	"
	Sorbent pads 18" x 18" x 3/8"	ii .	20	"
	6 mil polyethylene bags	44	20, 30-gal.	и
	Polyethylene open-head drum	"	2, 30-gal.	и
	Polypropylene gloves	ii .	10 pair	и
	Waste Labels	и	2 Each	íí.
	8' x 10' Polyethylene Tarp	и	2	ı,
	48"x3" oil socks	Fuel/Oil Spill Response	10	Each Fuel/Oil Truck
	17" x 17" oil pillows	11	5	"
	10' x 4" oil boom	и	2	"
	24" x 24" x 3/8" oil mats	11	20	"
	6 mil polyethylene bags	"	20, 30-gal.	"
	Polypropylene Gloves	"	10 pair	"
	Propylene open-head drum	"	1, 55-gallon	"
	Waste Labels	"	2 Each	"
Sample Kit	Cooler, Quart Jars, Trowel	Sampling of solids	1	Project Staging Area
Spill Containment	8' x 10' Polyethylene Tarp	Contain Spill Debris	2	Project Staging Area
	Hay Bales	"	20	"

Evacuation Procedures

Distribution:	Original:	Informational Copies:
	Chief Inspector/NBX File	NBX Environmental Inspector:
		Safety-Training:
		Others:

Revision Date (by Contractor):

ATTACHMENT D SITE MAPS

Site Maps will be provided at the time of construction.

ATTACHMENT E

Table 1

Waste Cross-Reference

Use "Waste Cross-Reference" Table in conjunction with Exhibit 5, Table 2 for the proper identification, designation, labeling, and management of Hazardous Wastes, Universal Wastes, Special Wastes and Recyclable Hazardous Materials.

Table 2

Waste Quick Reference Guide and Waste Designations for Hazardous Wastes, Universal Wastes, Special Wastes, and Recyclable Hazardous Materials including Used Oil

Note for Sites Located Within the State of California.

Where a California Waste Code is indicated in Column 5, the waste must be managed (i.e., use of hazardous waste label, California Uniform Hazardous Waste Manifest, etc.) as a hazardous waste at the point of generation.

WASTE GENERATED:	CROSS-REFERENCE TO Table 2 :	COMMENT OR DESIGNATION, IF NOT
	WASTE QUICK REFERENCE GUIDE:	REGULATED:
Acid, Muriatic or Hydrochloric Acid (used at 1 part of 0.4% hydrochloric acid to 20 parts water)		At dilutions with water > 10 times: Non-Regulated Waste.
Adhesives/Sealants		Non-Regulated Waste if completely used. Otherwise, contact EC staff.
Aerosol Spray Cans/Containers	Aerosol Cans.	
AFFF	Aqueous Film Forming Foam by 3M Co.	
Alkaline Batteries	Batteries, Alkaline.	
Ambitrol Antifreeze	Glycol, Propylene. Glycol, Ethylene.	
Antiireeze	Glycol, Etnylene.	
Asbestos	Asbestos.	
Automatic Fire Fighting Foam	Aqueous Film Forming Foam by 3M Co.	
Automatic Transmission Fluid	Used Oil.	
Automotive Antifreeze	Glycol, Ethylene.	
	Glycol, Propylene.	
Automotive Batteries	Batteries, Lead Acid: Destined for Recycling. Batteries, NiCad, Electric Storage Type, Gel Cell.	
Automotive Filters	Filters Containing Fuel. Oily Solids, Motor Vehicle Filters, Not Hot- Drained and Punctured.	
Automotive Lubricating Oil	Used Oil.	
Batteries, Alkaline	Batteries, Alkaline.	
Batteries, Debris	Batteries, Debris From Corrosive Batteries.	
Batteries, Dry-Cell	Batteries: refer to constituents.	
Batteries, Gel Cell	Batteries, Lead Acid: Destined for Recycling. Batteries, NiCad, Electric Storage Type, Gel Cell.	
Batteries, Lead Acid	Batteries, Lead Acid: Destined for Recycling.	
Batteries, Lithium	Batteries, Lithium.	
Batteries, Mercury	Batteries, Mercury.	
Batteries, Nickel Cadmium (NiCad)	Batteries, NiCad, Household Type. Batteries, NiCad, Electric Storage Type, Gel Cell.	
Batteries, Potassium Hydroxide	Batteries, Alkaline.	
Batteries, Wet-Cell	Batteries, Lead Acid: Destined for Recycling.	
Brake Fluid (Automotive)	Used Oil.	
Brake Pads, Containing Asbestos	Asbestos.	
Brake Pads, Not Containing Asbestos		Non-Regulated Waste.
Carburetor Cleaner	Solvent, Safety-Kleen Immersion Cleaner #699 (Carburetor Cleaner).	Others may also be Hazardous Waste.
Chemical Cleaners	Solvent, Fyre Wash and Water. Oil With Water and Sediment.	ZOC 27 Wash water is Non- Regulated Waste.
Chemical Toilet Wastes		Handled by Contractor.
Chips (From Painted Materials)	Paint Chips and Debris: segregated by lead content.	
Coatings, Oil-Based	Paint, Oil-Based.	
Communications Batteries	Batteries, Lead Acid: Destined for Recycling. Batteries, NiCad, Electric Storage Type, Gel Cell.	
Construction Materials (Cement, Wood, Metal, Glass, and Rubber)	Refer also to specific regulated wastes listed.	Non-Regulated Waste.

GNATION, IF NOT REGULATED:
emolition Wastes: Non- ed Waste.
pty Containers are ulated Waste.
pty Containers are ulated Waste.
lated if completely uding rinsate. Larger are applied and by licensed
ulated Waste if y used. Otherwise, C staff.
ecycled as a us Material.
_
ulated Waste.

WASTE GENERATED:	CROSS-REFERENCE TO Table 2 : WASTE QUICK REFERENCE GUIDE:	COMMENT OR DESIGNATION, IF NOT REGULATED:
Fuel, Diesel, Contaminated Solid Waste.	Fuel, Diesel, Contaminated Solid Waste. Refer also to Filters Containing Fuel.	Small quantities with < 200 ppm diesel are not regulated if no water bodies impacted.
Fuel, Gasoline	Fuel, Gasoline.	
Fuel, Gasoline, Contaminated Solid Waste.	Fuel, Gasoline, Contaminated Solid Waste. Refer also to Filters Containing Fuel.	Small quantities with < 100 ppm gasoline are not regulated if no water bodies impacted.
Fuel, Kerosene	Fuel, Kerosene.	
Gas Generator Oil	Used Oil.	
Gaskets (Cork or Rubber, Unsaturated)		Non-Regulated Waste.
Gasoline	Fuel, Gasoline.	
Gasoline Contaminated Solid Waste	Fuel, Gasoline, Contaminated Solid Waste. Refer also to Filters Containing Fuel.	
Gasoline Filters (Motor Vehicle or Fuel Tank)	Filters Containing Fuel.	
Gear Oil	Used Oil.	
Gel Cell Batteries	Batteries, Lead Acid: Destined for Recycling. Batteries, NiCad, Electric Storage Type, Gel Cell.	
Glycol, Ethylene	Glycol, Ethylene.	
Glycol, Propylene	Glycol, Propylene.	
Grease Gun Cartridge (Empty)		Non-Regulated Waste.
Herbicides and Growth Suppressants	Refer to Pesticide, Aerosols.	Larger quantities are applied and managed by licensed contractors.
Hydraulic Fluid	Used Oil.	
Hydrochloric Acid (used at 1 part of 0.4% hydrochloric acid to 20 parts water)		At dilutions with water > 10 times: Non-Regulated Waste.
Immersion Cleaner	Solvent, Safety-Kleen Immersion Cleaner #699 (Carburetor Cleaner).	
Insecticides	Refer to Pesticide, Aerosols.	
Isopropyl Alcohol		When diluted for de-icing, Non-Regulated Waste.
Kerosene	Fuel, Kerosene.	_
Lacquer Thinner	Paint Thinner (Naphtha).	
Lamps (Containing Mercury)	Mercury Lighting Waste: refer to state where waste is generated.	
Lead Acid Batteries	Batteries, Lead Acid: Destined for Recycling.	
Light Ballasts (PCB-Contaminated)	Polychlorinated Biphenyls (PCBs): Light Ballasts With PCBs.	Fluorescent light ballasts manufactured before 1979 or which are not labeled "No PCBs" are suspect.
Lithium Batteries	Batteries, Lithium.	
Lubricating Oil	Used Oil.	
Mercury Batteries	Batteries, Mercury.	
Mercury Debris (With >= 0.2 ppm Mercury)	Mercury Debris.	
Mercury, Elemental or Liquid	Mercury, Liquid, and Mercury Devices, Including Thermometers, Barometers, Manometers, Thermowells and Switches.	
Mercury Lamps	Mercury Lighting Waste: refer to state where waste is generated.	
Mercury Lighting Waste	Mercury Lighting Waste: refer to state where waste is generated.	

WASTE GENERATED:	CROSS-REFERENCE TO Table 2 :	COMMENT OR DESIGNATION, IF NOT
	WASTE QUICK REFERENCE GUIDE:	REGULATED:
Mercury Switches	Mercury, Liquid, and Mercury Devices, Including Thermometers, Barometers, Manometers, Thermowells and Switches.	
Mercury Thermostats	Mercury Thermostats.	
Methanol	Methanol.	
Microwave Station Batteries	Batteries, Lead Acid: Destined for Recycling. Batteries, NiCad, Electric Storage Type, Gel Cell.	
Motor Oil	Used Oil.	
Motor Vehicle Filters Containing Gasoline	Filters Containing Fuel.	
Motor Vehicle Filters Containing Oil	Oily Solids, Motor Vehicle Filters, Not Hot- Drained and Punctured.	
Muriatic Acid (used at 1 part of 0.4%		At dilutions with water > 10
hydrochloric acid to 20 parts water)	D # : NO LU : : : T	times: Non-Regulated Waste.
NiCad Batteries	Batteries, NiCad, Household Type. Batteries, NiCad, Electric Storage Type, Gel Cell.	
Non-Saturated Oily Rags and Absorbents	Refer to Shop Rags—Oily, Laundered.	
Odorant Rags and Debris	Odorant Rags and Debris.	
Odorants	Odorant Liquids.	
Office Products	Refer to Toner and Cartridges below.	Office products other than toner and cartridges are Non-Regulated Wastes.
Oil Filters (Equipment)	Oily Solids, Equipment Oil Filters, With Textile Filter.	
Oil Filters (Metal, Drained)		Recyclable Waste
Oil Filters, (Metal, Not Drained)	Oily Solids, Motor Vehicle Filters, Not Hot- Drained and Punctured.	
Oil Sorbents (Saturated)	Oily Pigs and Pads.	
Oil With Water	Oil With Water and Sediment.	
Oil-Based Paints	Paint, Oil-Based.	
Oil-Saturated Soil and Gravel	Oily Solids: Gravel, Soil.	
Oily Parts Without Free-Standing Oil		Non-Regulated Waste, Possibly Recyclable.
Oily Pigs and Pads	Oily Pigs and Pads.	
Oily Rags (Laundered)	Shop Rags—Oily, Laundered.	
Oily Rags (Saturated)	Oily Pigs and Pads.	
Oily Sludge	Oily Sludge.	
Oily Solids	Oily Pigs and Pads. Oily Sludge. Oily Solids, Equipment Oil Filters, With Textile Filter. Oily Solids: Gravel, Soil. Oily Solids, Motor Vehicle Filters, Not Hot-Drained and Punctured.	
01.0 11.5	Shop Rags—Oily, Laundered.	
Oily Solids, Equipment Oil Filters	Oily Solids, Equipment Oil Filters, With Textile Filter.	
Oily Solids, Motor Vehicle Filters, Not Hot- Drained and Punctured	Oily Solids, Motor Vehicle Filters, Not Hot- Drained and Punctured.	
Paint and Coatings, Oil-Based	Paint, Oil-Based. Refer also to Aerosol Cans.	
Paint Chips	Paint Chips and Debris: segregated by lead content.	

WASTE OF VEDATED	CROSS-REFERENCE TO Table 2	COMMENT OR
WASTE GENERATED:	: WASTE QUICK REFERENCE GUIDE:	DESIGNATION, IF NOT REGULATED:
Paint Containers (With Paint Remaining)	Paint, Oil-Based.	Not regulated if completely
	Paint, Water-Based.	used. Otherwise, contact EC
	Refer also to Aerosol Cans.	staff.
Paint Stripper, Corrosive (e.g., Peel Away 1, ST-1)	Paint Stripper, Corrosive.	
Paint Thinner	Paint Thinner (Naphtha).	
Paint, Oil-Based	Paint, Oil-Based.	
Paint, Water-Based	Paint, Water-Based. Paint, Water-Based (Corrosive). Refer also to Aerosol Cans.	
Paper Products (Packing, Boxes, Paper, etc.)		Recyclable Non-Regulated Waste.
PCB-Contaminated Wastes	Polychlorinated Biphenyls (PCBs): Scrubber Oil With 1-50 ppm PCBs. Polychlorinated Biphenyls (PCBs): Light Ballasts With PCBs.	
Penetone 19 With Water	Oil With Water and Sediment.	Diluted 9 parts water to 1 part Penetone 19, used as a turbine wash.
Pesticides	Aerosol Cans, Flammable and Non-flammable.	Larger quantities are applied and managed by licensed contractors.
Petroleum Oil	Used Oil.	
Photo Developing Waste		Handled by Contractor.
Pipeline Liquids	Used Oil.	
Pipeline Sludge, Non-Oily		Non-Regulated Waste.
Pipeline Sludge, Oily	Oily Sludge.	
Polychlorinated Biphenyls (PCBs): Scrubber Oil With 1-50 ppm PCBs	Polychlorinated Biphenyls (PCBs): Scrubber Oil With 1-50 ppm PCBs.	
Polychlorinated Biphenyls (PCBs): Light Ballasts With PCBs.	Polychlorinated Biphenyls (PCBs): Light Ballasts With PCBs.	Fluorescent light ballasts manufactured before 1979 or which are not labeled "No PCBs" are suspect.
Propylene Glycol	Glycol, Propylene.	
Rags, Oily	Oily Pigs and Pads. Shop Rags—Oily, Laundered.	
Rags, Solvent	Shop Rags—Solvent, Laundered.	
Rubbish	chop rage corrent, Launderea.	Non-Regulated Waste.
(Paper, Cloth, Tin, Cardboard, Glass)		
Rust Inhibitors	Paints, Oil-Based.	
Sand Blasting Waste	Refer to Paint Chips and Debris: segregated by lead content.	Sand Blasting Media, as purchased, is Non-Hazardous. Material blasted may be hazardous.
Scrap Metal (Shavings, Pipe, Parts, Welding Rods, Tools Without Standing Petroleum Liquids)		Non-Regulated if Recycled.
Scrubber Oil	Used Oil.	
Scrubber Oil With 1-50 ppm PCBs	Polychlorinated Biphenyls (PCBs): Scrubber Oil With 1-50 ppm PCBs.	
Separator Sludge	Oily Sludge.	
Shop Rags—Oily, Laundered	Shop Rags—Oily, Laundered.	
Shop Rags—Solvent, Laundered	Shop Rags—Solvent, Laundered.	

WASTE GENERATED:	CROSS-REFERENCE TO Table 2	COMMENT OR DESIGNATION, IF NOT
	WASTE QUICK REFERENCE GUIDE:	REGULATED:
Solvent Aerosols (e.g., Electrosol)	Aerosol Cans, Flammable and Non-flammable.	
Solvent Containing Naphtha	Solvent, Safety-Kleen Immersion Cleaner #699 (Carburetor Cleaner). Solvent With Flash Point of <= 141° F. Solvent With Flash Point of > 141° F. Paint Thinner (Naphtha).	
Solvent, Fyre Wash and Water	Solvent, Fyre Wash and Water.	
Solvent, Safety-Kleen Immersion Cleaner #699 (Carburetor Cleaner)	Solvent, Safety-Kleen Immersion Cleaner #699 (Carburetor Cleaner).	
Solvent, Safety-Kleen Parts Washer	Solvent With Flash Point of > 141° F: for 150 Solvent. Solvent With Flash Point of <= 141° F: for 105 Solvent.	
Solvents	Solvent, Safety-Kleen Immersion Cleaner #699 (Carburetor Cleaner). Solvent With Flash Point of <= 141° F. Solvent With Flash Point of > 141° F. Solvent, Fyre Wash and Water. Paint Thinner (Naphtha)	
Spill Cleanup Debris	Oily Solids. Mercury Debris. Fuel, Diesel, Contaminated Solid Waste. Fuel, Gasoline, Contaminated Solid Waste.	
Stripper, Paint (e.g., Peel Away)	Paint Stripper (Corrosive).	
Surplus Chemicals		Non-Regulated Waste if completely used: Use/Reuse wherever possible.
Thermostats Containing Mercury	Mercury Thermostats.	
Thinner, Paint	Paint Thinner (Naphtha).	
Tires		Non-Regulated Waste.
Toner and Cartridges		Cartridges and Toner are returned to Vendor. Toner not returned to Vendor is hazardous waste.
Transmission Fluid	Used Oil.	
Turbine Lube Oil	Used Oil.	
Used Oil With Water	Oil With Water and Sediment	
Wash Water (With Petroleum Solvents)	Solvent, Fyre Wash and Water. Refer to Oil With Water, and Sediment.	
Wash Water (Without Petroleum Solvents)	Refer to Oil With Water, and Sediment.	ZOC 27 Wash water is Non- Regulated Waste.
Water-Based Paint	Paint, Water-Based. Paint, Water-Based (Corrosive).	
Weed Killer	Pesticide, Aerosols.	Larger quantities are applied and managed by licensed contractors.
Welding Rods		Non-Regulated Waste.
Wet Cell Batteries	Batteries, Lead Acid: Destined for Recycling. Batteries, NiCad, Electric Storage Type, Gel Cell.	
X-Ray Film		May be recycled as a Hazardous Material.

Table 2
Waste Quick Reference Guide

1. Waste Stream: Hazardous Materials or Waste Generated	2. Designation Note 1	3. Characteristic	4. EPA Waste Code (RCRA Waste)	5. State Waste Code (State Reference)	6. Waste Label	7. Waste Profile No. (TSD Ref.) Note 2	8. Proper Shipping Name <i>Note 3</i>	9. DOT Hazard Class/ Division	10. UN/NA Number	11. Packing Group <i>Note 4</i>	12. DOT Spec. Container Note 5	13. Label Indicating DOT Hazard Class	14. ERG No. Note 6	15. RQ, lbs. Note 3 (total weight of: (1) listed constituent at/above concentration indicated; (2) of waste)
Aerosol Cans, Flammable and Non-Flammable	Hazardous Waste	I	D001	343 (CA)	Hazardous Waste	220715 (R)	Waste Aerosols, Flammable	2.1	UN1950	-	1A2/X or 1H2/Y	Flammable Gas	ERG #126	RQ = 100 lbs. of waste.
Aqueous Film Forming Foam by 3M Co. (3% AFFF With Water)	Special	-	-	343 (CA)	Recyclable Material/ Waste	219320 (R)	California Regulated Hazardous Waste Only (Water, 2-(2- Butoxyethoxy) Ethanol, Non-RCRA, Non-DOT)	-	-	-	1A1/X or 1A1/Y	-	-	-
Asbestos	Special	T (CA)		151 (CA)	Recyclable Material/ Waste, Special and Asbestos	340068 (R) (Non-Friable)	Asbestos	9	NA2212	III	1A2/X or 1H2/X or 6 mil Plastic	Class 9	ERG #171	RQ = 1 lb. of friable asbestos with a concentration of 20 ppm or greater.
Batteries, Alkaline, Containing Potassium Hydroxide: Household Type	Universal Waste	-	-	-	Recyclable Material/ Waste	335054 (R)	Batteries, Dry, Containing Potassium Hydroxide Solid. Note 7 EXEMPT: 40 CFR 273, Universal Waste—Batteries	8	UN3028	III	1A2/X or 1H2/Y	Corrosive	ERG #154	RQ = 1,000 lbs. of potassium hydroxide with a concentration of 2% or greater.
Batteries, Debris From Corrosive Batteries	Special	-	-	181 (CA)	Recyclable Material/ Waste	-	Corrosive Solids, N.O.S. (contains [acid/alkaline] batteries)	8	UN1759	III	1A2/X or 1H2/Y	Corrosive	ERG #154	-
Batteries, Lead Acid: Destined for Recycling.	Recyclable Hazardous Material	-	-	·	Recyclable Material/ Waste	335049 (R)	Batteries, Wet, Filled With Acid Note 7 EXEMPT: 40 CFR 266, Recycled lead acid batteries	8	UN2794	III	1H2/Y or 11G/Y	Corrosive	ERG #154	RQ = 1,000 lbs. of sulfuric acid with a concentration of 2% or greater; RQ = 10 lbs. of lead with a concentration of 200 ppm or greater.
Batteries, Lithium: Household Type	Universal Waste	-	-	-	Recyclable Material/ Waste	335056 (R)	Lithium Battery Note 7 EXEMPT: 40 CFR 273, Universal Waste—Batteries	9	UN3090	II	1A2/X or 1H2/Y	Class 9	ERG #138	-
Batteries, Mercury: Household Type	Universal Waste	-	-	-	Recyclable Material/ Waste	335051 (R)	Batteries, Dry, Containing Potassium Hydroxide Solid. Note 7 EXEMPT: 40 CFR 273, Universal Waste—Batteries	8	UN3028	III	1A2/X or 1H2/Y	Corrosive	ERG #154	RQ = 1 lb. of mercury, with a concentration of 20 ppm or greater.

Table 2
Waste Quick Reference Guide

1. Waste Stream: Hazardous Materials or Waste Generated	2. Designation Note 1	3. Characteristic	4. EPA Waste Code (RCRA Waste)	5. State Waste Code (State Reference)	6. Waste Label	7. Waste Profile No. (TSD Ref.) <i>Note 2</i>	8. Proper Shipping Name <i>Note 3</i>	9. DOT Hazard Class/ Division	10. UN/NA Number	11. Packing Group <i>Note 4</i>	12. DOT Spec. Container Note 5	13. Label Indicating DOT Hazard Class	14. ERG No. <i>Note 6</i>	15. RQ, lbs. Note 3 (total weight of: (1) listed constituent at/above concentration indicated; (2) of waste)
Batteries, Nickel Cadmium: Electric Storage Type, Gel Cell	Universal Waste			·	Recyclable Material/ Waste	335053 (R)	Batteries, Wet, Non- Spillable Note 7 EXEMPT: 40 CFR 273, Universal Waste—Batteries	8	UN2800	III	1H2/Y or 11G/Y	Соггоѕіvе	ERG #154	RQ = 100 lbs. of nickel with a concentration of 2,000 PPM or greater; RQ = 10 lbs. of cadmium with a concentration of 200 ppm or greater.
Batteries, Nickel Cadmium: Household Type	Universal Waste	-		·	Recyclable Material/ Waste	335052 (R)	Universal Waste—Batteries, EXEMPT: 40 CFR 273 (Non-DOT, Nickel, Cadmium)		-	-	1A2/X or 1H2/Y			RQ = 100 lbs. of nickel with a concentration of 2,000 PPM or greater; RQ = 10 lbs. of cadmium with a concentration of 200 ppm or greater.
Empty Drums: Containing < 1" of Material or Waste, Destined For TSD Facility for Recycling	Special	T (CA)	-	512 (CA)	Empty; Recyclable Materials/ Waste	219316 (R) (Non-RCRA and Non-DOT residues)	California Regulated Hazardous Waste Only (Empty Drums, Non- RCRA, Non-DOT) Refer to Waste Management On-Site, subsection 6 of this Manual		-					
Empty Drums: Containing < 1" of Material or Waste, Destined For Recycling/Disposal	Recyclable Hazardous Material or Special		-	-	Empty; Recyclable Materials/ Waste	-	Varies with each drum. Refer to Waste Management On-Site, subsection 6 of this Manual.	Varies	Varies	Varies	Varies	Varies	Varies	-
Filters Containing Fuel	Hazardous Waste	I, T	D001 D018	352 (CA)	Hazardous Waste	-	Waste Solids Containing Flammable Liquid, N.O.S. (Contains Gasoline or Diesel)	4.1	UN3175	II	1A2/X	Flammable Solid	ERG #133	RQ = 100 lbs. of waste. Note 8.
Fuel, Diesel	Special	T (CA)	-	343 (CA)	Recyclable Material/ Waste	-	Combustible Liquid, N.O.S. (Diesel Fuel) Note 7 California Regulated Hazardous Waste Only	Combustible Liquid	NA1993	III	1A1/X or 1A1/Y	None	ERG #128	Reportable: Note 8.
Fuel, Diesel, Contaminated Solid Waste	Special	T (CA)	1	352 (CA)	Recyclable Material/ Waste	340551 (R)	California Regulated Hazardous Waste Only (Solids Containing Diesel, Non-RCRA, Non-DOT)	-	-	-	1A2/X	-	-	Reportable: Note 8.

Table 2
Waste Quick Reference Guide

1. Waste Stream: Hazardous Materials or Waste Generated	2. Designation Note 1	3. Characteristic	4. EPA Waste Code (RCRA Waste)	5. State Waste Code (State Reference)	6. Waste Label	7. Waste Profile No. (TSD Ref.) Note 2	8. Proper Shipping Name <i>Note 3</i>	9. DOT Hazard Class/ Division	10. UN/NA Number	11. Packing Group Note 4	12. DOT Spec. Container Note 5	13. Label Indicating DOT Hazard Class	14. ERG No. <i>Note 6</i>	15. RQ, lbs. Note 3 (total weight of: (1) listed constituent at/above concentration indicated; (2) of waste)
Fuel, Gasoline	Hazardous Waste	I, T	D001 D018	343 (CA)	Hazardous Waste	-	Waste Gasoline	3	UN1203	II	1A1/X or 1A1/Y	Flammable Liquid	ERG #128	RQ = 10 lbs. of benzene at a concentration of 200 ppm or greater.
Fuel, Gasoline, Contaminated Solid Waste	Hazardous Waste	Т	D018	352 (CA)	Hazardous Waste	340581 (R)	Hazardous Waste, Solid, N.O.S. (Contains Gasoline, Benzene)	9	NA3077	III	1A2/X	Class 9	ERG #171	RQ = 100 lbs. of benzene at a concentration of 200 ppm or greater.
Fuel, Kerosene	Hazardous Waste	I	D001	-	Hazardous Waste	-	Waste Kerosene	3	UN1223	III	1A1/X or 1A1/Y	Flammable Liquid	ERG #128	RQ = 100 lbs. of waste. Note 8
Glycol, Ethylene, Recycled	Special	T (CA)	-	343 (CA)	Recyclable Material/ Waste	220712 (R) 147833A-00 (P)	California Regulated Hazardous Waste Only (Ethylene Glycol and Water, Non-RCRA, Non-DOT)	-			1A1/X or 1A1/Y		-	Note o
Glycol, Propylene	Special	T (CA)	-	343 (CA)	Recyclable Material/ Waste	321411 (R) 147833B-00 (P)	California Regulated Hazardous Waste Only (Propylene Glycol, Non- RCRA, Non-DOT)	-	-	-	1A1/X or 1A1/Y	-	-	-
Mercury Debris (With Mercury >= 0.2 ppm)	Hazardous Waste	Т	D009	725 (CA)	Hazardous Waste	-	Hazardous Waste, Solid, N.O.S. (Contains Mercury)	9	NA3077	III	1A2/X	Class 9	ERG #171	RQ = 1 lb. of mercury with a concentration of 20 ppm or greater.
Mercury Lighting Waste (Originating in Oregon)	Oregon Universal Waste	-	-		Recyclable Material/ Waste	335055 (R)	Oregon Universal Waste—Mercury- Containing Lamps, EXEMPT: 40 CFR 273, Non-DOT [Fluorescent Light Tubes/High Intensity Lamps]	-	-	-	1A2/X or 4M or Original Box	-	-	RQ = 1 lb. of mercury with a concentration of 20 ppm or greater.
Mercury Lighting Waste (With Mercury >= 0.2 ppm) (Originating in Idaho)	Hazardous Waste	Т	D008 D009	181 (CA)	Hazardous Waste	335050 (R)	Hazardous Waste, Solid, N.O.S. (Contains Mercury) Note 7 Fluorescent Light Tubes/High Intensity Lamps	9	NA3077	III	1A2/X or 4M or Original Box	Class 9	ERG #171	RQ = 1 lb. of mercury with a concentration of 20 ppm or greater.
Mercury Lighting Waste (With Mercury >= 0.2 ppm) (Originating in Washington and Destined for Recycling)	Washington Special	-	-	181 (CA)	Recyclable Material/ Waste	306664 (R)	Fluorescent Light Tubes/High Intensity Lamps, Ref. DOE Memo 1/30/95 (Non-DOT)	-	-	-	1A2/X or 4M or Original Box	-	-	RQ = 1 lb. of mercury with a concentration of 20 ppm or greater.

Table 2
Waste Quick Reference Guide

1. Waste Stream: Hazardous Materials or Waste Generated	2. Designation Note 1	3. Characteristic	4. EPA Waste Code (RCRA Waste)	5. State Waste Code (State Reference)	6. Waste Label	7. Waste Profile No. (TSD Ref.) Note 2	8. Proper Shipping Name <i>Note 3</i>	9. DOT Hazard Class/ Division	10. UN/NA Number	11. Packing Group <i>Note 4</i>	12. DOT Spec. Container Note 5	13. Label Indicating DOT Hazard Class	14. ERG No. Note 6	15. RQ, lbs. Note 3 (total weight of: (1) listed constituent atlabove concentration indicated; (2) of waste)
Mercury Thermostats	Universal Waste	-	-	725 (CA)	Recyclable Material/ Waste	-	California Regulated Hazardous Waste Only (Non-DOT) Note 7 Universal Waste—Mercury Thermostats, EXEMPT: 40 CFR 273	-		-	1A2/X or	-	-	RQ = 1 lb. of mercury with a concentration of 20 ppm or greater.
Mercury, Liquid (1 pound or more of mercury) and Mercury Devices, Including Thermometers, Barometers, Manometers, Thermowells and Switches	Hazardous Waste	T	D009 and possibly U151	725 (CA)	Hazardous Waste	-	Ouantity Dependent: At greater than or equal to 1 pound of mercury. use: Environmentally Hazardous Substance, Liquid, N.O.S. (Contains Mercury)	9	UN3082	III	1A1/X or 1A1/Y	Class 9	ERG #171	RQ = 1 lb. of mercury with a concentration of 20 ppm or greater.
Mercury, Liquid (less than 1 pound of mercury) and Mercury Devices, Including Thermometers, Barometers, Manometers, Thermowells and Switches	Hazardous Waste	Т	D009 and possibly U151	725 (CA)	Hazardous Waste	213191 (R)	Ouantity Dependent: At less than 1 pound of mercury, use: Hazardous Waste, Liquid, N.O.S. (Contains Mercury (Metallic))	9	NA3082	III	1A1/X or 1A1/Y	Class 9	ERG #171	-
Methanol	Hazardous Waste	I, T (CA)	D001 and F003 or U154	343 (CA)	Hazardous Waste	340061 (R)	Waste Methanol	3	UN1230	II	1A1/X or 1A1/Y	Flammable Liquid; Poison	ERG #131	RQ = 5,000 pounds of methanol with a concentration of greater than or equal to 10%.
Odorant Liquid	Hazardous Waste	I, T (CA)	D001	343 (CA)	Hazardous Waste	314416 (R) 1-40% water	Waste Mercaptan Mixtures, Liquid, Flammable, Toxic, N.O.S. (Contains T- Butyl Mercaptan)	3	UN1228	III	1A1/X or 1A1/Y; 1A2/X (Labpack)	Flammable Liquid; Keep Away From Food	ERG #131	RQ = 100 lbs. of waste.
Odorant Rags and Debris	Special	T (CA)	-	352 (CA)	Recyclable Material/ Waste	219313 (R)	California Regulated Hazardous Waste Only (Rags/Debris, T-Butyl Mercaptan, Non-RCRA, Non-DOT)	-	-	-	1A2/X or 1H2/Y	-	-	-
Oil With Water and Sediment	Special	T (CA)		223 (CA)	Recyclable Material/ Waste	219314 (R)	California Regulated Hazardous Waste Only (Oil, Sediment, Non- RCRA, Non-DOT)	-	-	-	1A1/X or 1A1/Y	-	-	Reportable: Note 8.
Oily Pigs and Pads	Special	T (CA)	-	223 (CA)	Recyclable Material/ Waste	220708 (R) 5- 25% Oil, 65- 85% Sorbents	California Regulated Hazardous Waste Only (Sorbents, Oil, Non- RCRA, Non-DOT)	-	-	-	1A2/X	-	-	Reportable: Note 8.

Table 2
Waste Quick Reference Guide

1. Waste Stream: Hazardous Materials or Waste Generated	2. Designation Note 1	3. Characteristic	4. EPA Waste Code (RCRA Waste)	5. State Waste Code (State Reference)	6. Waste Label	7. Waste Profile No. (TSD Ref.) Note 2	8. Proper Shipping Name <i>Note 3</i>	9. DOT Hazard Class/ Division	10. UN/NA Number	11. Packing Group <i>Note 4</i>	12. DOT Spec. Container Note 5	13. Label Indicating DOT Hazard Class	14. ERG No. <i>Note 6</i>	15. RQ, lbs. Note 3 (total weight of: (1) listed constituent at/above concentration indicated: (2) of
Oily Sludge (e.g.,	Special	T (CA)	-	223 (CA)	Recyclable	219315 (R)	California Regulated		-	-	1A2/X			waste) Reportable: Note
Separator Sludge)		. (4			Material/ Waste		Hazardous Waste Only (Oil, Sludge, Non-RCRA, Non-DOT)				·			8.
Oily Solids, Equipment Oil Filters With Textile Filter	Special	T (CA)	-	223 (CA)	Recyclable Material/ Waste	220709 (R)	California Regulated Hazardous Waste Only (Oil, Equipment Textile Filters, Non-RCRA, Non-DOT)		-		1A2/X		-	Reportable: Note 8.
Oily Solids: Gravel, Soil	Special	T (CA)	-	223 (CA)	Recyclable Material/ Waste	220708 (R) 5- 25% Oil and 5- 15% Gravel/ Debris	California Regulated Hazardous Waste Only (Solids,, Oil, Non- RCRA, Non-DOT)	-	-	-	1A2/X	-	1	Reportable: Note 8.
Oily Solids, Motor Vehicle Filters, Not Hot-Drained and Punctured	Special	T (CA)	-	223 (CA)	Recyclable Material/ Waste	219322 (R)	California Regulated Hazardous Waste Only (Filters, Oil, Non- RCRA, Non-DOT)		-	-	1A2/X		-	Reportable: Note 8.
Paint Chips and Debris With Lead: < 5 ppm Lead	Special	T (CA)	-	181 (CA)	Recyclable Material/ Waste	321117 (R)	California Regulated Hazardous Waste Only (Paint Chips, Debris, Non-RCRA, Non-DOT)		-	-	1A2/X			-
Paint Chips and Debris With Lead: >= 5 ppm lead	Hazardous Waste	T	D008	181 (CA)	Hazardous Waste	311008 (R)	Hazardous Waste, Solid, N.O.S. (Contains Lead)	9	NA3077	III	1A2/X	Class 9	ERG #171	RQ = 10 lbs. of lead with a concentration of 200 ppm or greater.
Paint Stripper, Corrosive (e.g., Peel Away 1, ST-1)	Special Note 9	-	-	181 (CA)	Recyclable Material/ Waste	311383 (R)	Paint Related Material Note 7 Corrosive Stripper—Contains Sodium Hydroxide	8	UN3066	III	1A2/X	Corrosive	ERG #153	RQ = 1,000 lbs. Of sodium hydroxide with a concentration of 2% or greater.
Paint Thinner (Naphtha)	Hazardous Waste Note 9	I, T (CA)	D001	213 (CA)	Hazardous Waste	220703 (R)	Waste Paint Related Material Note 7 (Contains Naphtha)	3	UN1263	III	1A1/X or 1A1/Y; 1A2/X (Labpack)	Flammable Liquid	ERG #127	RQ = 100 lbs. of waste. Note 8.
Paint, Oil-Based (Flammable)	Hazardous Waste Note 9	I, T (CA)	D001	343 (CA)	Hazardous Waste	339532 (R)	Waste Paint Related Material Note 7 Oil-Based Paints	3	UN1263	III	1A1/X or 1A1/Y; 1A2/X (Labpack)	Flammable Liquid	ERG #127	RQ = 100 lbs. of waste.
Paint, Water-Based	Special Note 9	T (CA)	-	352 (CA)	Recyclable Material/ Waste	340059 (R)	California Regulated Hazardous Waste Only (Paint, Water-Based, Non-RCRA, Non-DOT)	-	-	-	1A2/X	-	-	-
Paint, Water-Based (Corrosive)	Hazardous Waste	С	D002		Hazardous Waste	-	Waste Paint Related Waste Material Note 7 Corrosive Paints	8	UN3066	II	1A1/X or 1A1/Y; 1A2/X (Lab pack)	Corrosive	ERG #153	RQ = 100 lbs. of waste.

Table 2
Waste Quick Reference Guide

1. Waste Stream: Hazardous Materials or Waste Generated	2. Designation Note 1	3. Characteristic	4. EPA Waste Code (RCRA Waste)	5. State Waste Code (State Reference)	6. Waste Label	7. Waste Profile No. (TSD Ref.) Note 2	8. Proper Shipping Name <i>Note 3</i>	9. DOT Hazard Class/ Division	10. UN/NA Number	11. Packing Group <i>Note 4</i>	12. DOT Spec. Container Note 5	13. Label Indicating DOT Hazard Class	14. ERG No. <i>Note 6</i>	15. RQ, lbs. Note 3 (total weight of: (1) listed constituent al/above concentration indicated; (2) of
Polychlorinated Biphenyls (PCBs): Light Ballasts With PCBs (Non-Leaking Ballasts)	Special	T (CA)	-	731 (CA)	Recyclable Material/ Waste, PCB	340641 (R)	RQ, Polychlorinated Biphenyls Note 7 California Regulated Hazardous Waste Only	9	UN2315	II	1A2/X	Class 9	ERG #171	waste) RQ = 1 lb. of PCBs with a concentration of 20 ppm or greater.
Polychlorinated Biphenyls (PCBs): Light Ballasts With PCBs (Leaking Ballasts)	Special	T (CA)	-	731 (CA)	Recyclable Material/ Waste, PCB	6874 (Salesco)	RO, Polychlorinated Biphenyls Note 7 California Regulated Hazardous Waste Only	9	UN2315	II	1A2/X	Class 9	ERG #171	RQ = 1 lb. of PCBs with a concentration of 20 ppm or greater.
Polychlorinated Biphenyls (PCBs): Scrubber Oil With PCBs	Special	T (CA)	-	343 (CA)	Recyclable Material/ Waste	-	California Regulated Hazardous Waste Only (Polychlorinated Biphenyls)	-	-	-	1A1/X or 1A1/Y	-	-	RQ = 1 lb. of PCBs with a concentration of 20 ppm or greater.
Shop Rags—Oily, Laundered, Generated in Oregon	Special	-	-	-	Recyclable Material/ Waste	-	Dirty Rags Destined for Laundering: Oily Rags (Non-RCRA, Non-DOT)	-	-	-	1A2/X	-		-
Shop Rags—Solvent, Laundered, Generated in Oregon (Ignitable Solvents Such As Petroleum Naphtha)	Special	-	-	-	Recyclable Material/ Waste	-	Solids Containing Flammable Liquid, N.O.S. (Contains) Note 7 Dirty Rags Destined for Laundering: Solvent Rags.	4.1	UN3175	II	1A2/X	Flammable Solid	ERG #133	-
Solvent, Fyre Wash and Water	Special Note 9	T (CA)	-	343 (CA)	Recyclable Material/ Waste	220705 (R)	California Regulated Hazardous Waste Only (Water and Naphtha, Non-RCRA, Non-DOT)	-	-	-	1A1/X or 1A1/Y	-	-	-
Solvent, Safety-Kleen Immersion Cleaner #699 (Carburetor Cleaner)	Hazardous Waste	T	D006 D008 D018 D027 D039 D040		Hazardous Waste	SK-3	Waste Compounds, Cleaning Liquid, N. O. S. (Contains Monoethanolamine)	8	NA1760	III	Safety-Kleen handles	Corrosive	ERG #154	RQ of lead, cadmium, benzene = 10 lbs. with a concentration of 200 ppm or greater RQ of trichloroethylene, 1,4-dichlorobenzene and tetrachloroethylene = 100 lbs. with a concentration of 2,000 ppm or greater.

Table 2
Waste Quick Reference Guide

1. Waste Stream: Hazardous Materials or Waste Generated	2. Designation Note 1	3. Characteristic	4. EPA Waste Code (RCRA Waste)	5. State Waste Code (State Reference)	6. Waste Label	7. Waste Profile No. (TSD Ref.) Note 2	8. Proper Shipping Name <i>Note 3</i>	9. DOT Hazard Class/ Division	10. UN/NA Number	11. Packing Group <i>Note 4</i>	12. DOT Spec. Container Note 5	13. Label Indicating DOT Hazard Class	14. ERG No. <i>Note 6</i>	15. RQ, lbs. Note 3 (total weight of: (1) listed constituent at/above concentration indicated; (2) of waste)
Solvent, With Flash Point of <= 141° F. (e.g., Petroleum Naphtha: Safety-Kleen 105° F. Flash Point)	Hazardous Waste Note 9	I, T (CA)	D001 (Others Will Apply to Safety- Kleen)	343 (CA) WP02 (WA)	Hazardous Waste	340062 (R) SK-1	Waste Petroleum Distillates, N.O.S. (Contains Petroleum Naphtha)	3	UN1268	III	1A1/X or 1A1/Y; (Safety- Kleen may handle)	Flammable Liquid	ERG #128	RQ = 100 lbs. of waste. Note 8.
Solvent, With Flash Point of > 141° F. (e.g., Petroleum Naphtha: Safety-Kleen 150° F. Flash Point)	Special (if no other waste codes are applicable)	T (CA)	- Note 9	213 (CA)	Recyclable Material/ Waste	340657 (R) SK-3021735	Combustible Liquid, N.O.S. (Contains Petroleum Naphtha) Note 7 California Regulated Hazardous Waste Only	Combustible Liquid	NA1993	III	1A1/X or 1A1/Y; 1A2/X (Labpack); Safety-Kleen may handle.	-	ERG #128	Reportable: Note 8.
Solvent, With Flash Point of > 141° F. (e.g., Petroleum Naphtha: Safety-Kleen 150° F. Flash Point, contaminated with trichloroethylene)	Hazardous Waste	T	D040		Hazardous Waste	SK-3021734 (Redmond MB)	Waste Combustible Liquid, N.O.S. (Contains Petroleum Naphtha, trichloroethylene)	Combustible Liquid	NA1993	III	1A1/X or 1A1/Y; 1A2/X Safety-Kleen handles.		ERG #128	Reportable: Note 8.
Used Oil	Used Oil	T (CA)	-	221 (CA)	Used Oil or Recyclable Material/ Waste	100074-02 (P)	Used Oil (Non-DOT)	-	-	-	1A1/X or 1A1/Y	-	-	Reportable: Note 8.